

SSI&T

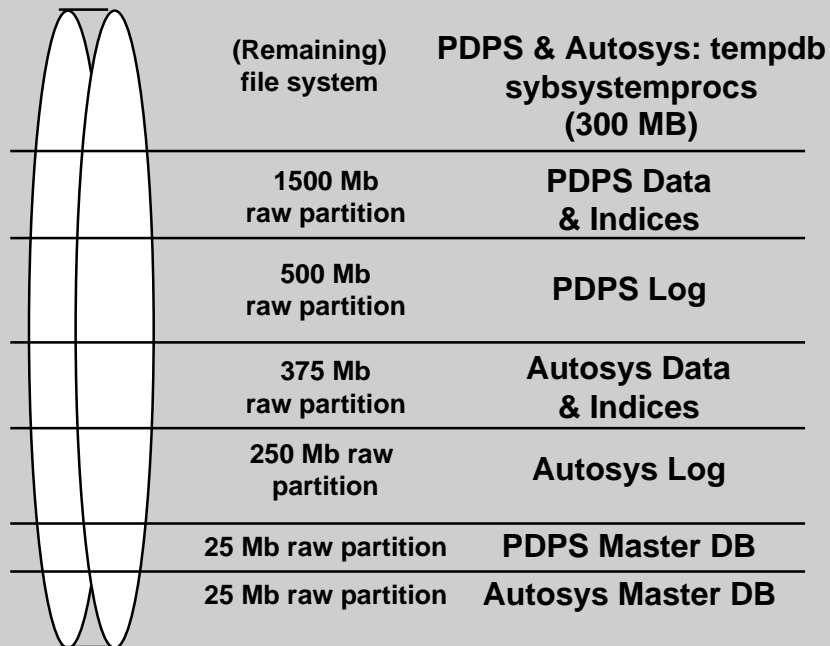
Disk Partitions - LaRC DAAC

9/18/96

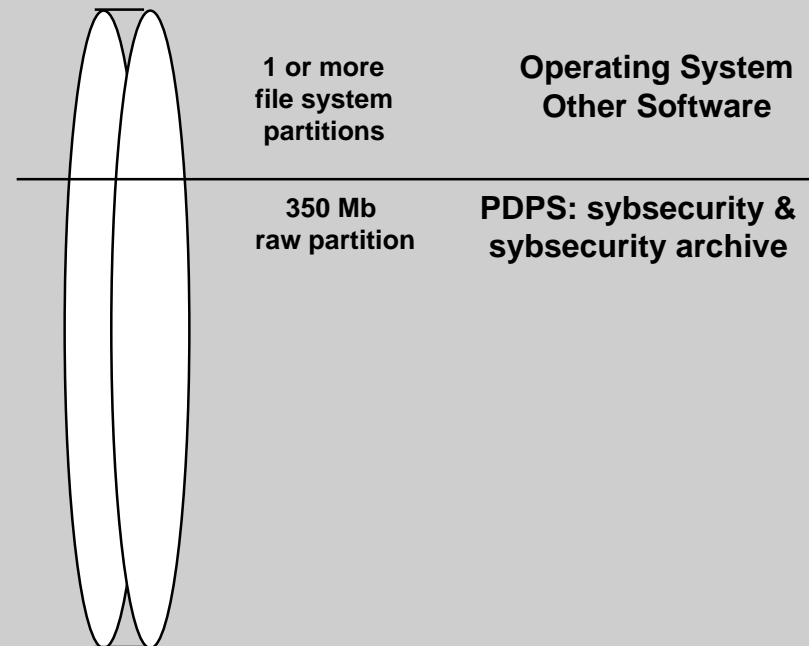
420-TD-043-001

AITHW-LARC-2

External disk: 4 Gb



Internal disk: 4 Gb



*NOTE: The developers do not require RAID for this application.
They are willing to accept data loss since the last backup in the event of a hardware failure.*

*This option preserves the existing internal disk
partitions at the expense of performance.*

Queuing Server

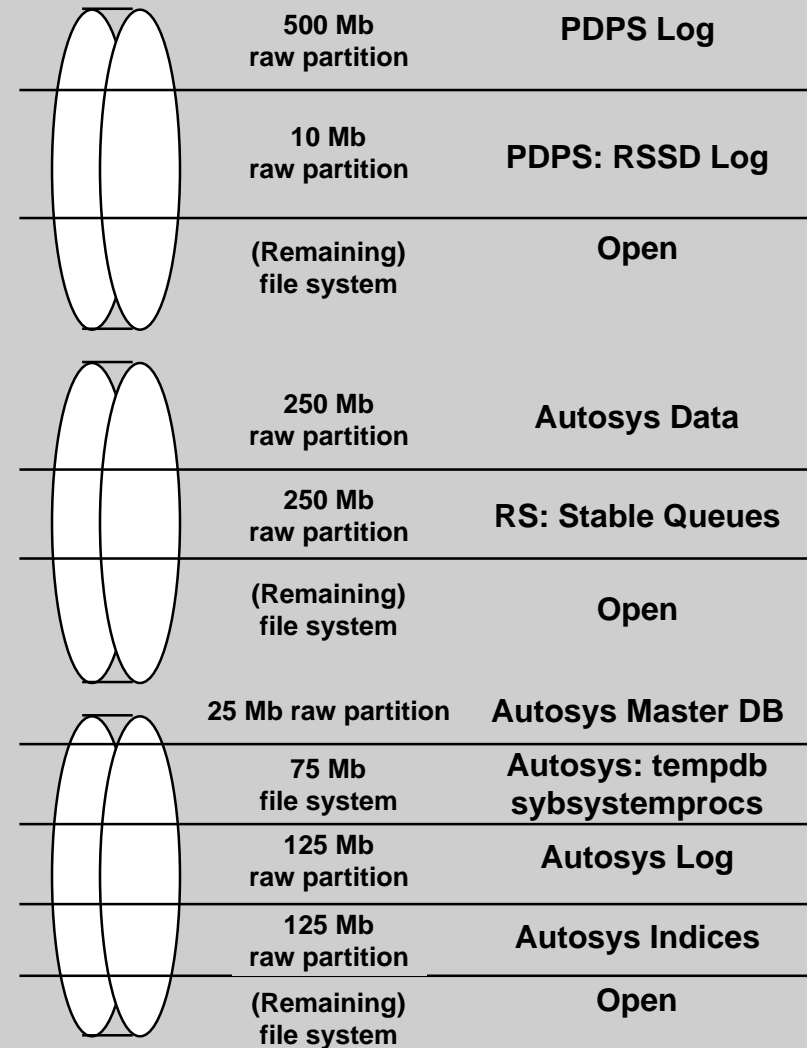
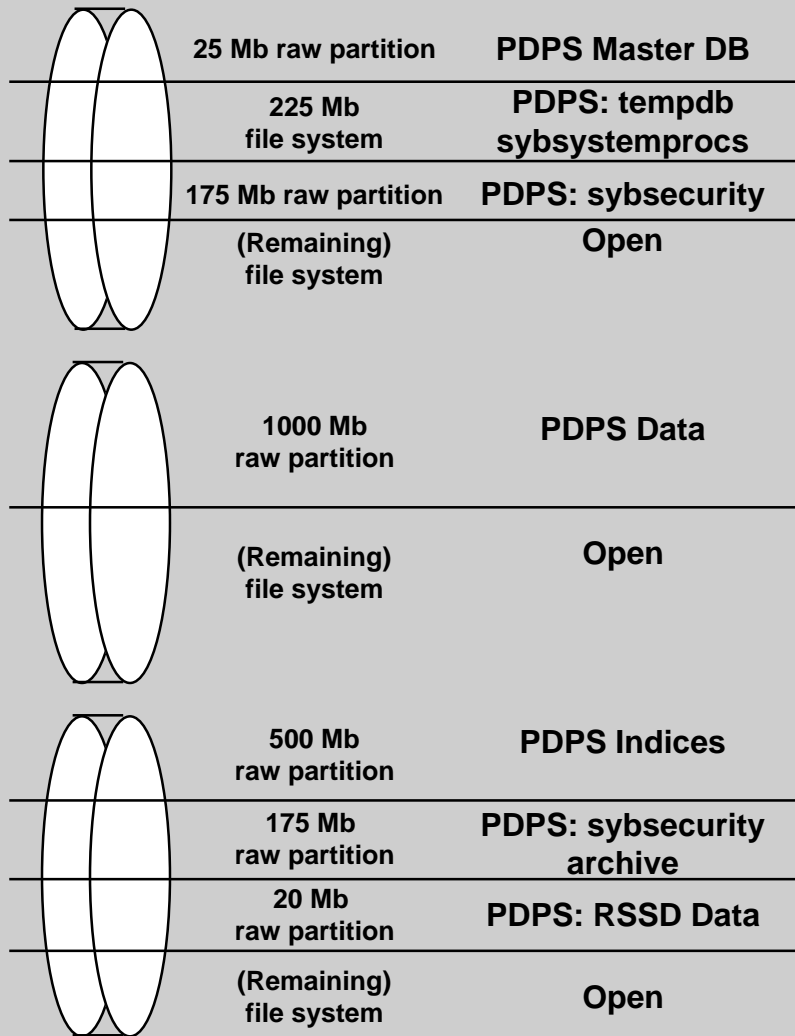
Disk Partitions - LaRC DAAC

9/18/96

All Disks: 2 GB, no RAID

420-TD-043-001

SPRHW-LARC-7



NOTE: The developers do not require RAID for this application.
They are willing to accept data loss since the last backup in the event of a hardware failure.

Installers can place the Stable Queues, RSSD Data and Log devices on one of the two unallocated disks if necessary.

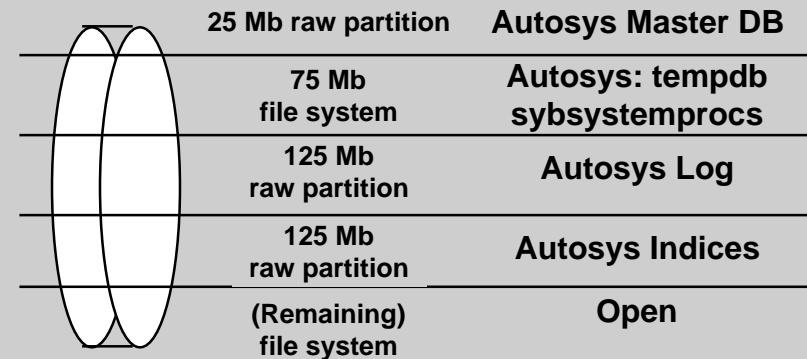
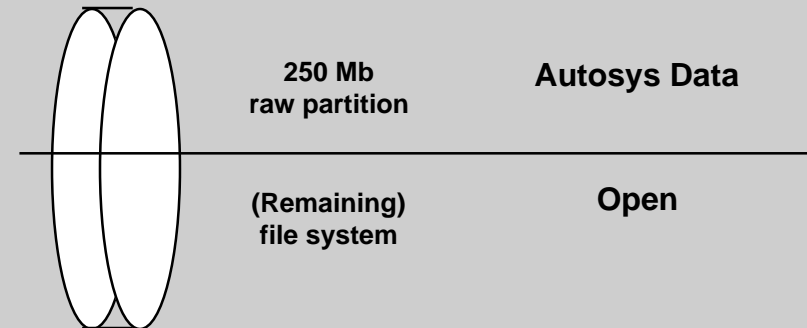
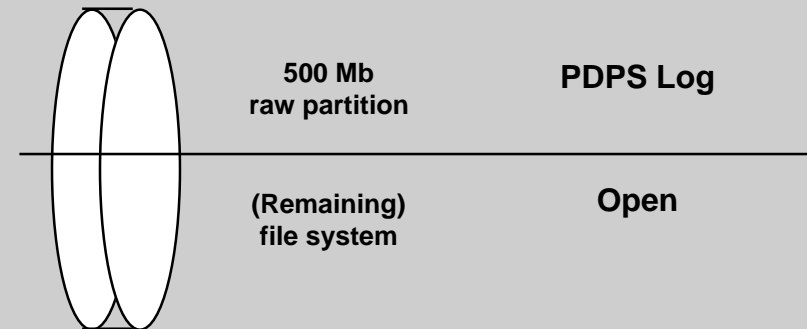
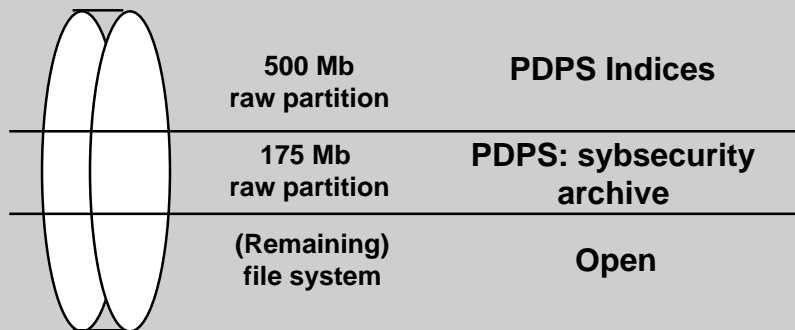
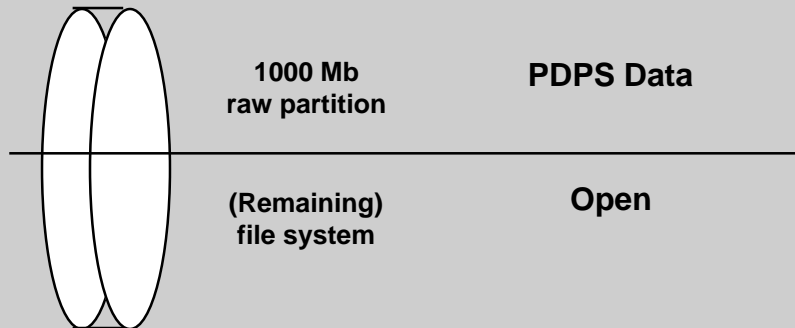
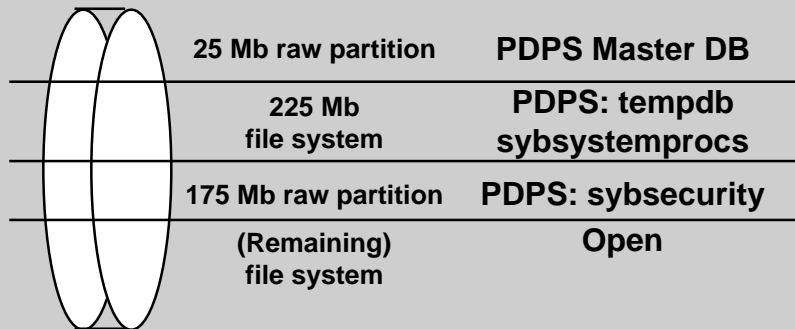
Planning Server Disk Partitions - LaRC DAAC

9/18/96

All Disks: 2 GB, no RAID

420-TD-043-001

PLNHW-LARC-1



NOTE: The developers do not require RAID for this application.
They are willing to accept data loss since the last backup in the event of a hardware failure.